

May, 2018 Climate Summary

The month of May, 2018 has been one the of the warmest months of May ever. For example the average temperature at the Pendleton Airport (NWS station) was 63.7 degrees, which is 5.8 degrees above normal. The average high temperature for this past May was 77.5 degrees. The normal high temperature is in the 60s at the beginning of the month to the lower 70s at the end of the month. There were a couple of thunderstorm events in which a significant weather statement or a Severe Thunderstorm Warning was needed. However, there have been more active months of May in previous years for thunderstorm events. Below are some photographs that represent weather conditions during the month.





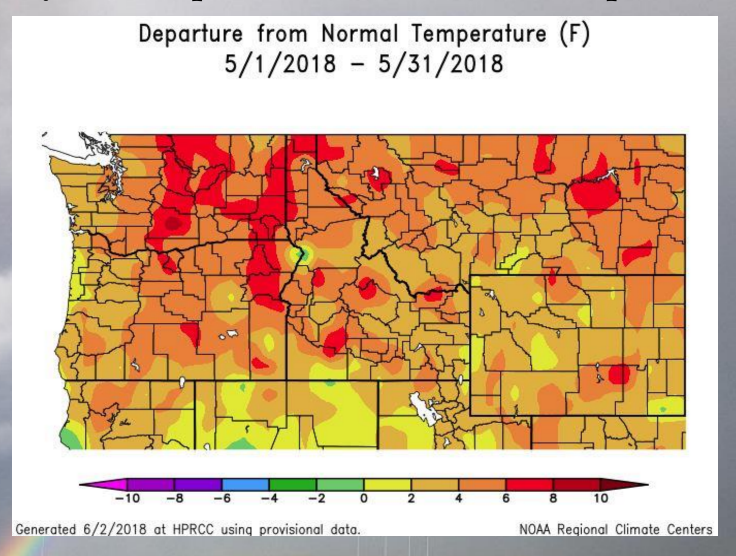


Thunderstorms already developing at 6 AM

A severe thunderstorm moving into the area

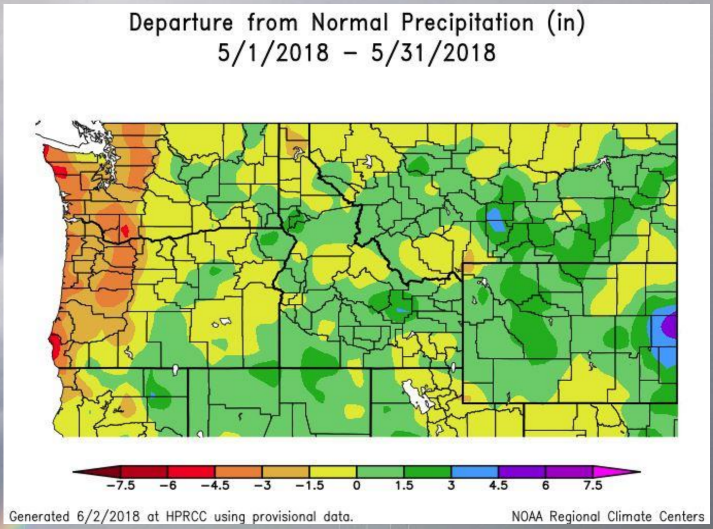
Cloud to ground lightning near Pendleton

May 2018 Departure from Normal Temperatures



As the map shows, the Pacific Northwest and CWA had much above normal high temperatures as shown by the orange and red on the map.

May 2018 Departure from Normal Precipitation



As the map shows, the Pacific Northwest and CWA had near to slightly below normal precipitation for the month. However, the data in the next slide shows below normal Precipitation for the select cities shown.

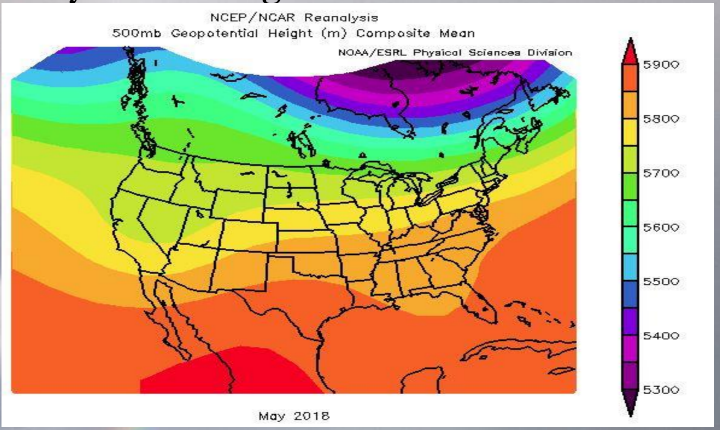
May, 2018 Averages and Departures of Temperatures and Precipitation for Select Cities

	Max T	Max T Dep	Min T	Min T Dep	Ave T	Ave T Dep	PCPN	PCPN Dep
Yakima	81.2	8.8	51.3	9.4	66.3	9.2	0.13	-0.45
Kennewick	80.5	6.0	55.2	5.7	67.9	5.9	0.58	-0.06
Walla Walla	76.6	6.2	54.8	6.5	65.7	6.3	0.77	-1.36
The Dalles	79.6	6.7	51.7	3.1	65.7	4.9	0.40	-0.29
Redmond	75.1	7.6	41.5	6.1	58.3	6.9	0.93	-0.10
Pendleton Airport	77.5	7.5	49.8	4.2	63.6	5.8	0.65	-0.70
La Grande	74.7	8.0	47.4	5.3	61.1	6.7	1.02	-0.97

The data above shows that the average maximum, minimum and mean temperatures were significantly above normal for the month by as much as +9.4 degrees at Yakima, WA. However, the Average precipitation were all below normal for the month by as much as -1.36 inches at Walla Walla, WA.

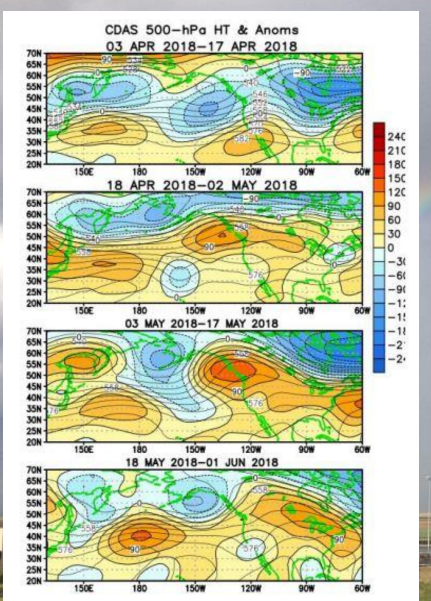


May 2018 Average 500 MB Weather Pattern



This image shows an overall trough over the western USA for the month of May, 2018. Despite the warmer than average temperatures shown in previous slides/tables the mean trough over the western USA would suggest a cooler and wetter than normal month. May 2018 was indeed drier than average which means there were likely less cloudy days. Less cloudy days have resulted in more warmer days with a few much warmer days which made the average temperatures warmer than normal overall, despite the trough over the western USA. On the other hand, there was an overall ridge pattern over western Canada with the Pacific Northwest actually being in the middle of a split flow pattern.

Detailed 500 MB Analysis for April & May, 2018



This graphic shows a comparison of detailed 15 day sets of mean 500 MB analysis and anomalies for the period April and May, 2018. Land boundaries are in green.

Every single plot in this 4 set of detailed 500 mb plots shows an upper ridge over the Pacific Northwest. This would indeed result in a warmer than normal period, while the previous slide of the average 500 mb plot pattern for the month shows an average of a trough or a split flow over the Pacific Northwest. There were only a few thunderstorm events which could have been the cause of why May, 2018 was drier than normal and warmer than normal overall.

Significant Weather Events for May, 2018

During the month of May, 2018, the primary weather hazards were thunderstorms, some of which were strong to severe. These are some Local Storm Reports (LSRs) of severe thunderstorm events for May, 2018.

PRELIMINARY LOCAL STORM REPORT NATIONAL WEATHER SERVICE PENDLETON OR 755 PM PDT TUE MAY 8 2018

..TIME... ...EVENT... ...CITY LOCATION... ...LAT.LON...
..DATE... ...MAG... ...COUNTY LOCATION..ST.. ...SOURCE....
..REMARKS..

0718 PM TSTM WND GST HERMISTON 45.83N 119.28W 05/08/2018 M53.00 MPH UMATILLA OR ASOS

0737 PM TSTM WND GST PENDLETON 45.67N 118.82W 05/08/2018 M62.00 MPH UMATILLA OR ASOS

0753 PM TSTM WND GST 4 W ADAMS 45.77N 118.65W 05/08/2018 M63 MPH UMATILLA OR MESONET

0802 PM TSTM WND GST HELIX 45.85N 118.66W 05/08/2018 M53.00 MPH UMATILLA OR MESONET

0825 PM TSTM WND GST 4 WSW COLLEGE PLACE 46.03N 118.46W 05/08/2018 M55.00 MPH WALLA WALLA WA MESONET

The primary hazard in May were hail and strong thunderstorm winds. On May 8th, a severe thunderstorm moved across the Lower Columbia Basin and the Blue Mountain Foothills.



Heavy rain, strong winds and Blowing dust with severe Thunderstorm on May 8th, 2018.

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0232 PM HAIL E SENECA 05/06/2018 E0.50 INCH GRANT 44.14N 118.97W

OR TRAINED SPOTTER

0357 PM HAIL

9 NW TERREBONNE

44.44N 121.30W

05/08/2018 M0.88 INCH JEFFERSON

OR TRAINED SPOTTER

DIME TO NICKLE SIZED HAIL.

0400 PM HAIL

2 NNE MADRAS

44.66N 121.11W

05/08/2018 M0.50 INCH JEFFERSON

OR TRAINED SPOTTER

0410 PM HAIL

MADRAS

44.63N 121.13W

05/08/2018 E0.25 INCH JEFFERSON

OR LAW ENFORCEMENT

DESCHUTES COUNTY SHERIFF WAS ON SOUTH SIDE OF MADRAS ON HIGHWAY 97. TRAFFIC STOPPED DUE TO HAIL AND TORRENTIAL RAIN. VISIBILITY LESS THAN 1/4 MILE IN STORM. WIND GUSTS TO 40 MPH.

0740 PM TSTM WND DMG 1 E THORN HOLLOW 45.68N 118.44W 05/08/2018 UMATILLA OR TRAINED SPOTTER

DOWNED TREE BRANCHES AT SEVERAL LOCATIONS EAST OF CAYUSE LARGEST BRANCHES WERE 6 TO 10 INCHES IN DIAMETER. SEVERAL POWER OUTAGES.

0302 PM HEAVY RAIN SKI BLUEWOOD 46.08N 117.84W 05/16/2018 M0.81 INCH COLUMBIA WA PUBLIC

0.52 INCH OF RAIN SINCE 11 AM. 0.81 INCH OF RAIN SINCE
MIDNIGHT. NO FLOODING OBSERVED BUT CREEKS RUNNING HIGH. A
LITTLE OVER 30 INCHES OF SNOW REMAIN ON THE TOP OF SKI
BLUEWOOD.

On May 5th, 8th, and 16th as shown on the left were reports of significant thunderstorm events. The primary hazard on these dates were hail and strong thunderstorm winds.



Significant Weather Events for May, 2018

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1140 AM FUNNEL CLOUD 3 NNW SENECA 44.17N

FROM SOUTHBOUND HWY 395, NORTH OF SENECA, OBSERVED BRIEF FUNNEL CLOUD FROM THUNDERSTORM LASTED 3-4 MINUTES. ALSO GOT HEAVY RAIN AND PEA SIZED HAIL.

0412 PM HEAVY RAIN COVE 45.30N 117.81W 05/22/2018 M0.58 INCH UNION OR CO-OP OBSERVEI

DURATION ONE HOUR

1140 AM FLASH FLOOD 1 SSE BEND 44.06N 121.31W 05/25/2018 DESCHUTES OR LAW ENFORCEMENT

FRANKLIN AVENUE UNDERPASS CLOSED AT US-97 DUE TO WATER OVER THE ROAD

1053 PM HEAVY RAIN 9 S IMNAHA 45.43N 116.84W 05/25/2018 M0.87 INCH WALLOWA OR MESONET

DURATION 1 1/2 HOURS. CWOP C6808

1053 PM HEAVY RAIN 1 NE COVE 45.31N 117.80V 05/25/2018 M0.96 INCH UNION OR MESONET

DURATION 2 HOURS, CWOP E3064

..TIME... ...EVENT... ...CITY LOCATION... ...LATLON...
...DATE... ...MAG... ...COUNTY LOCATION..ST.. ..SOURCE....
..REMARKS..

1035 PM FLASH FLOOD 15 E JOSEPH 45.35N 116

05/25/2018 WALLOWA OR DEPT OF HIGHWAYS

A ROCKSLIDE CAUSED BY HEAVY RAINFALL CLOSED THE IMNAHA HIGHWAY,HIGHWAY 350 AT MP 14 THROUGH 20 FRIDAY EVENING. THE CLEANUP CONTINUES AS CREWS HAVE BEEN WORKING TO OPEN THE HIGHWAY.

On May 20th, 22nd, and 25th the primary hazards were heavy rain and/or flash Flooding.



May, 2018 Observed Monthly Max & Min Temperatures

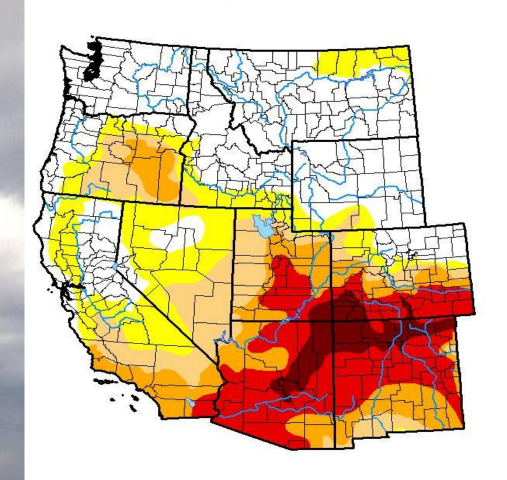
Location	Highest Maximum Temperature	Lowest Minimum Temperature		
Pendleton, OR	90	40		
Redmond, OR	87	26		
Pasco, WA	92	42		
Yakima, WA	92	40		
Walla Walla, WA	88	45		
Bend, OR	80	28		
Ellensburg, WA	91	38		
Hermiston, OR	94	37		
John Day, OR	83	28		
La Grande, OR	84	36		
The Dalles, OR	94	41		
MT Adams RS, WA	83	31		

May 2018, Monthly Total Precipitation and Snowfall Totals

Location	Total Monthly Precip	Total Snowfall
Pendleton. OR	0.65	0
Redmond, OR	0.93	0
Pasco, WA	0.76	0
Yakima, WA	0.13	0
Walla Walla, WA	0.77	0
Bend, OR	0.53	0
Ellensburg, WA	0.45	M
Hermiston, OR	0.91	0
John Day, OR	1.62	M
La Grande, OR	2.52	0
The Dalles, OR	0.02	M
Mt Adams RS, WA	0.30	0

End of May, 2018 - Current Drought Monitor

U.S. Drought Monitor
West



May 29, 2018

(Released Thursday, May. 31, 2018) Valid 8 a.m. EDT

Drought Conditions (Percent Area)

	None	D0-D4	D1-D4	D2-D4	D3-D4	D4
Current	39.22	60.78	44.05	31.50	18.83	4.35
Last Week 05-22-2018	39.37	60.63	44.60	31.61	18.83	4.56
3 Month s Ago 02-27-2018	28.13	71.87	45.57	25.09	3.01	0.00
Start of Calendar Year 01-02-2018	48.76	51.24	29.03	8, 60	1.52	0.00
Start of Water Year 09-26-2017	55.72	44.28	21.01	8.72	5.30	2.17
One Year Ago 05-30-2017	82.62	17.38	4.46	0.16	0.00	0.00

Intensity:

D0 Abnormally Dry
D1 Moderate Drought
D2 Severe Drought

The Drought Monitor focuses on broad-scale conditions. Local conditions may vary. See accompanying text summary for forecast statements.

Author:

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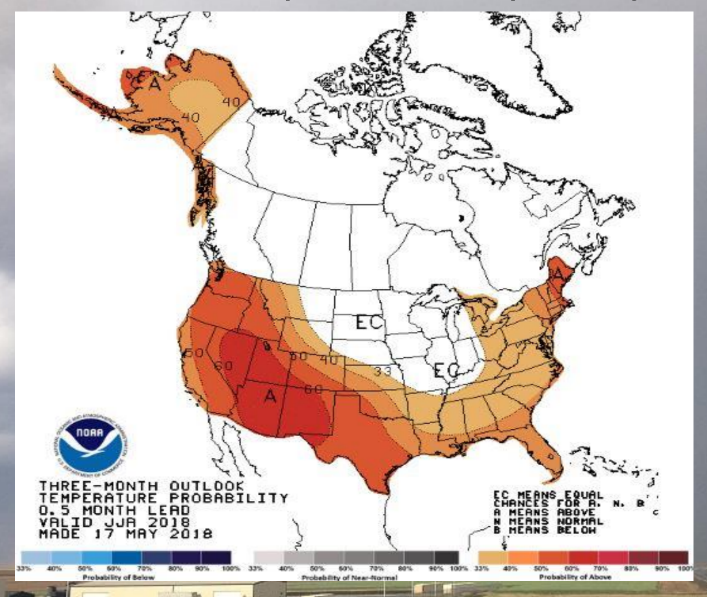




http://droughtmonitor.unl.edu/

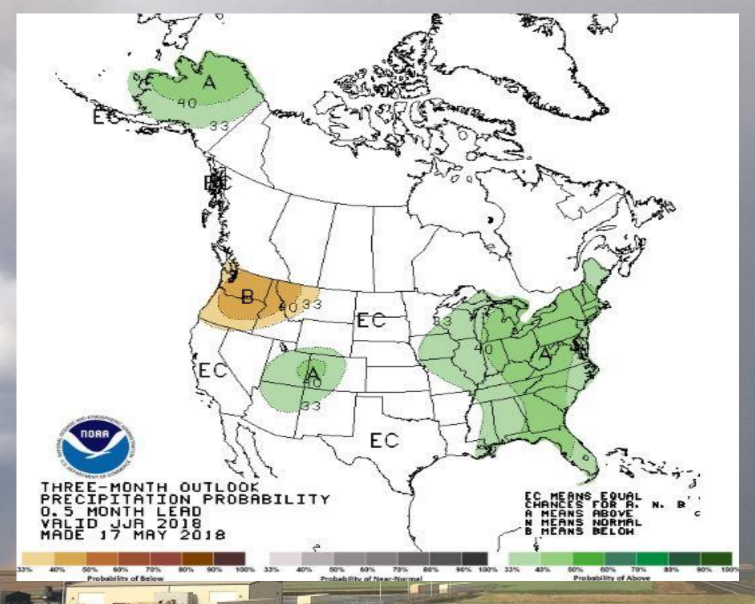
At the end of the month of May, 2018, the map shows that a good portion of mainly southeast Oregon has moderate to severe drought in areas, while Washington is neutral.

USA Three Month Temperature Outlook (June, July & August)



The temperature outlook for the next three months (June, July & August) shows above normal temperatures for the Pacific Northwest and CWA.

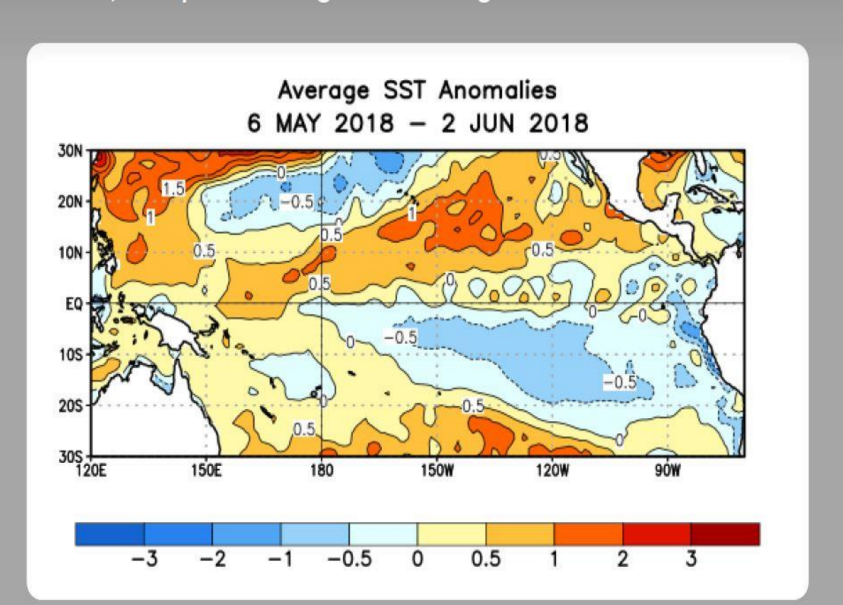
USA Three Month Precipitation Outlook (June, July & August)



The precipitation outlook for the next three months (June, July & August) shows below normal precipitation over the Pacific Northwest & CWA.

El Nino/La Nina Index for 6 May, 2018 – 2 June, 2018

During the last four weeks, equatorial SSTs were near average across most of the Pacific Ocean, except remaining above average in the western Pacific.





Thank You!